## Safety Shoes or Glasses Authorization - BNL Form #2211

A (	(TO BE COMPLETED BY SAFETY COORD.)					PROJECT	PROJECT NOACTIV							DATE	
				S) TO: E	MPLOYEE'S NA	/WE					BLDG.		0	E	XT
		BE: (CLEAR) (TIN								T	С		E COMPLETE	D BY SHOE FI	TTER)
	ETY COC	ORDINATOR:								$\dashv$	STYLE_	,			
B (TO BE COMPLETED BY OPTICIAN)											SIZENOTE: ALL SPECIAL APPROVALS MUST BE AUTHORIZE				
FLAT-TO	P F	ROUND-SEG	EXECU	JTIVE	DOUBLE D	EXECUTIV	E FLAT-TOP	TRI EXE	CUTIVE					TY COORDIN	
									TRI		REMAR	KS			
28 35					OCCUPATIONAL	OCCUPATION	NAL 7X28	8X35		<sup>7</sup>					
20 33					1 - 2001, 11.01010					=					
				7	<b>A</b> -			_	_						
				1	$\Lambda$ $\Gamma$	ΝЛ			`	'	ISSUED	FROM S	тоск оп		
						• / •	VIPI, F,				-ON- ORDERED FROM STOCK ON				
				7	CDEC A	$\mathbf{V}$		1		$\overline{}$					
POLYCAR	в	GLASS [		ASTIC	SPEC A	IL CTIONS					ORDER	ED FROM			
				ASTIC	INSTRU	ROSE	OTHER	TINT 1	2 3	/	ORDER	ED FROM			
	GR		BROWN CY			ROSE	OTHER BASE		2 3 C.) OUT	%		ED FROM	ISSUED ON _		
CLEAR	GR R	IAY	BROWN		GREEN	ROSE				%	PROF. S	ED FROM	ISSUED ON _	ED BY EMPLO	
CLEAR	GR	IAY	BROWN	L	GREEN	ROSE SEG. INSET				%	PROF. S	ED FROM SIG (TO B	ISSUED ON _	ED BY EMPLO	
DISTANCE	GR R	SPH.	BROWN CY	L	GREEN AXIS		BASE			%	PROF. S  RECD. DATE	ED FROM SIG (TO B	E COMPLETE	ED BY EMPLO	
CLEAR	GR R L	SPH.	BROWN CY	L	GREEN AXIS	SEG. INSET	BASE TOT. DEC.			%	PROF. S  RECD. DATE	ED FROM SIG (TO B	E COMPLETE	ED BY EMPLO	
DISTANCE  ADD FOR NEAR	GR R L	SPH.	BROWN CY	L HGT.	GREEN AXIS SEG. WIDTH	SEG. INSET	TOT. DEC.	IN (DE		%	PROF. SIGNAT	ED FROM SIG (TO B 1 PR. SAF	E COMPLETE	ED BY EMPLO	
ADD FOR NEAR INTER-MEDIATE OR UPPER ADD	GR R L R L R L L	SPH.	BROWN CY SEG. I	HGT.	GREEN AXIS SEG. WIDTH	SEG. INSET  MM  MM  MM	TOT. DEC.  MM  MM  MM	IN (DE	C.) OUT	%	PROF. S  RECD. DATE_  SIGNAT  CONSUREQUIR	(TO B  TURE	E COMPLETE ETY (SHOES	ED BY EMPLO' ) (GLASSES)	
ADD FOR NEAR INTER-MEDIATE OR UPPER ADD	GR R L R R	SPH.	SEG. I	HGT.  MM  MM  HIELDS	GREEN AXIS  SEG. WIDTH  MM  BRIDGE SIZE:	SEG. INSET  MM  MM  MM	TOT. DEC.  MM  MM  MM  MM  MM  MPLE TYPE	IN (DE	C.) OUT	%. -	PROF. S  RECD. DATE_  SIGNAT  CONSU	(TO B  TURE	E COMPLETE  ETY (SHOES	ED BY EMPLO' ) (GLASSES)	
ADD FOR NEAR  INTER-MEDIATE OR UPPER ADD	GR R L R L R L L	SPH.	BROWN CY SEG. I	HGT.	GREEN AXIS SEG. WIDTH	SEG. INSET  MM  MM  MM  TE	TOT. DEC.  MM  MM  MM	IN (DE	C.) OUT	%. -	PROF. S  RECD. DATE_  SIGNAT  CONSUREQUIR	(TO B  TURE  URE  SEED FOR S, ETC.  SPECIAL	E COMPLETE  ETY (SHOES  TY DEPT. FOR WELDING, BR	ED BY EMPLOY ) (GLASSES)  R TINTS RAZING	(EE)
NEAR  INTER- MEDIATE OR UPPER ADD	GR R L R L R L L	SPH.	SEG. I	HGT.  MM  MM  HIELDS	GREEN AXIS SEG. WIDTH MM BRIDGE SIZE: MM	SEG. INSET  MM  MM  MM  TE  CC	TOT. DEC.  MM  MM  MM  MM  MM  MMM  MPLE TYPE  DMFORT CABLE	IN (DE	C.) OUT	%. -	PROF. S  RECD. DATE  SIGNAT  CONSL REQUIR LASER:	(TO B  (T	E COMPLETE  ETY (SHOES  TY DEPT. FOR WELDING, BF  L TINT:  DEPT. OK:	ED BY EMPLOY () (GLASSES)  R TINTS RAZING	/EE)
ADD FOR NEAR  INTER-MEDIATE OR UPPER ADD	GR R L R L R L L	SPH.	BROWN CY SEG. I	HGT.  MM  MM  HIELDS	GREEN AXIS SEG. WIDTH MM BRIDGE SIZE: MM	SEG. INSET  MM  MM  MM  TE  CC	TOT. DEC.  MM  MM  MM  MM  MM  MMPLE TYPE  DMFORT CABLE  ASTIC SPATULA	IN (DE	C.) OUT	%. -	PROF. S  RECD. DATE  SIGNAT  CONSUREQUIE LASER:	(TO B  TURE  URE  SPECIAL SAFETY  ONAL FO	E COMPLETE ETY (SHOES  TY DEPT. FOR WELDING, BR  L TINT: DEPT. OK: RMS MAY BE	ED BY EMPLO' ) (GLASSES)  R TINTS RAZING  OBTAINED	/EE)
ADD FOR NEAR  INTER-MEDIATE OR UPPER ADD	GR R L R L GLASSES	SPH.	BROWN CY SEG. I	HGT.  MM  MM  HIELDS	GREEN AXIS SEG. WIDTH MM BRIDGE SIZE: MM	SEG. INSET  MM  MM  MM  TE  CC	TOT. DEC.  MM  MM  MM  MM  MM  MMPLE TYPE  DMFORT CABLE  ASTIC SPATULA	IN (DE	C.) OUT	%. -	PROF. S  RECD. DATE  SIGNAT  CONSUREQUIE LASER:  ADDITE FROM:	(TO B  TURE  URE  SPECIAL SAFETY  ONAL FO	E COMPLETE ETY (SHOES  TY DEPT. FOR WELDING, BR  L TINT: DEPT. OK:	ED BY EMPLO' ) (GLASSES)  R TINTS RAZING  OBTAINED	/EE)